



ZEN REGARD DELIVERY ORDER Tactical Scenario

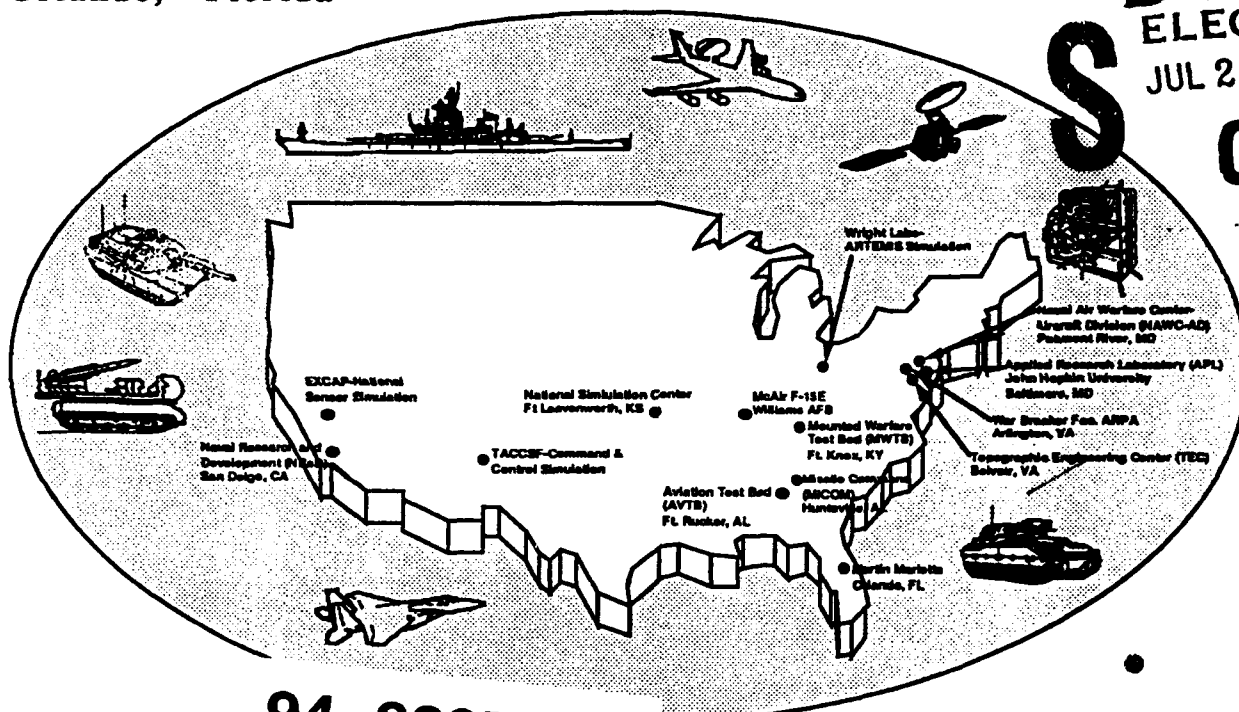
CDRL A001

Loral Systems Company
ADST Program Office
Orlando, Florida

7 Jan. 1994

DTIC
ELECTE
JUL 25 1994

S G D



94-22859



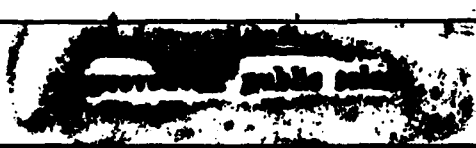
808

Terrain
Data Base



94 7 20 081

Prepared for:
STRICOM
Simulation, Training and Instrumentation Command
Naval Training Systems Center
12350 Research Parkway
Orlando, Florida 32826-3275



REPORT DOCUMENTATION PAGE			Form approved OMB No. 0704-0188	
<small>Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget Project (0704-0188), Washington, DC 20503.</small>				
1. AGENCY USE ONLY (Leave blank)		2. REPORT DATE 01/07/94		3. REPORT TYPE AND DATES COVERED Version 1.0 08/93 -12/93
4. TITLE AND SUBTITLE Advanced Distributed Simulation Technology Zen Regard Experiment - Tactical Scenarios			5. FUNDING NUMBERS C N61339-91-D-001	
6. AUTHOR(S) Compiled by: Steve Farrow and Charley Kaniewski				
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Loral Systems Company War Breaker PMO ADST Program Office 12151-A Research Parkway Orlando, FL 32826			8. PERFORMING ORGANIZATION & REPORT NUMBER: ADST-LADS W003253	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) Simulation, Training and Instrumentation Command (STRICOM) Naval Training Systems Center 12350 Research Parkway Orlando, FL 32826-3275			10. SPONSORING ORGANIZATION REPORT CDRL: A001	
11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION/AVAILABILITY STATEMENT None			12b. DISTRIBUTION CODE A	
13. ABSTRACT (Maximum 200 words) The following package is incorporated of the unclassified information and tactical scenarios involved in the Zen Regard Experiment.				
14. SUBJECT TERMS STRICOM, Simulation, Networking, BDS-D, ADST, Systems Engineering			15. NUMBER OF PAGES 8	
			16. PRICE CODE	
17. SECURITY CLASSIFICATION OF REPORT UNCLASSIFIED	17. SECURITY CLASSIFICATION OF THIS PAGE UNCLASSIFIED	17. SECURITY CLASSIFICATION OF ABSTRACT UNCLASSIFIED	20. LIMITATION OF ABSTRACT UNCLASSIFIED	

NSN 7540-01-280-5500

Standard Form 298 (Rev. 2-89)
Prescribed by ANSI Std Z39-18
298-102

ZEN REGARD DELIVERY ORDER

Tactical Scenario

Contract No. N61339-91-D-0001

CDRL A001

Loral Systems Company
ADST Program Office
12151-A Research Parkway
Orlando, Florida 32826

7 January 1994

Accession For	
NTIS	CRA&J <input checked="" type="checkbox"/>
DTIC	TAB <input type="checkbox"/>
Unannounced <input type="checkbox"/>	
Justification _____	
By _____	
Distribution /	
Availability Codes	
Dist	Avail and/or Special
A-1	

Prepared for

STRICOM
Simulation, Training and Instrumentation Command
Naval Training Systems Center
12350 Research Parkway
Orlando, Florida 32826-3275

CONTENTS

1	INTRODUCTION.....	1
1.1	BACKGROUND.....	1
APPENDIX A	SCENARIO DOCUMENTATION	2

1 INTRODUCTION

1.1 BACKGROUND

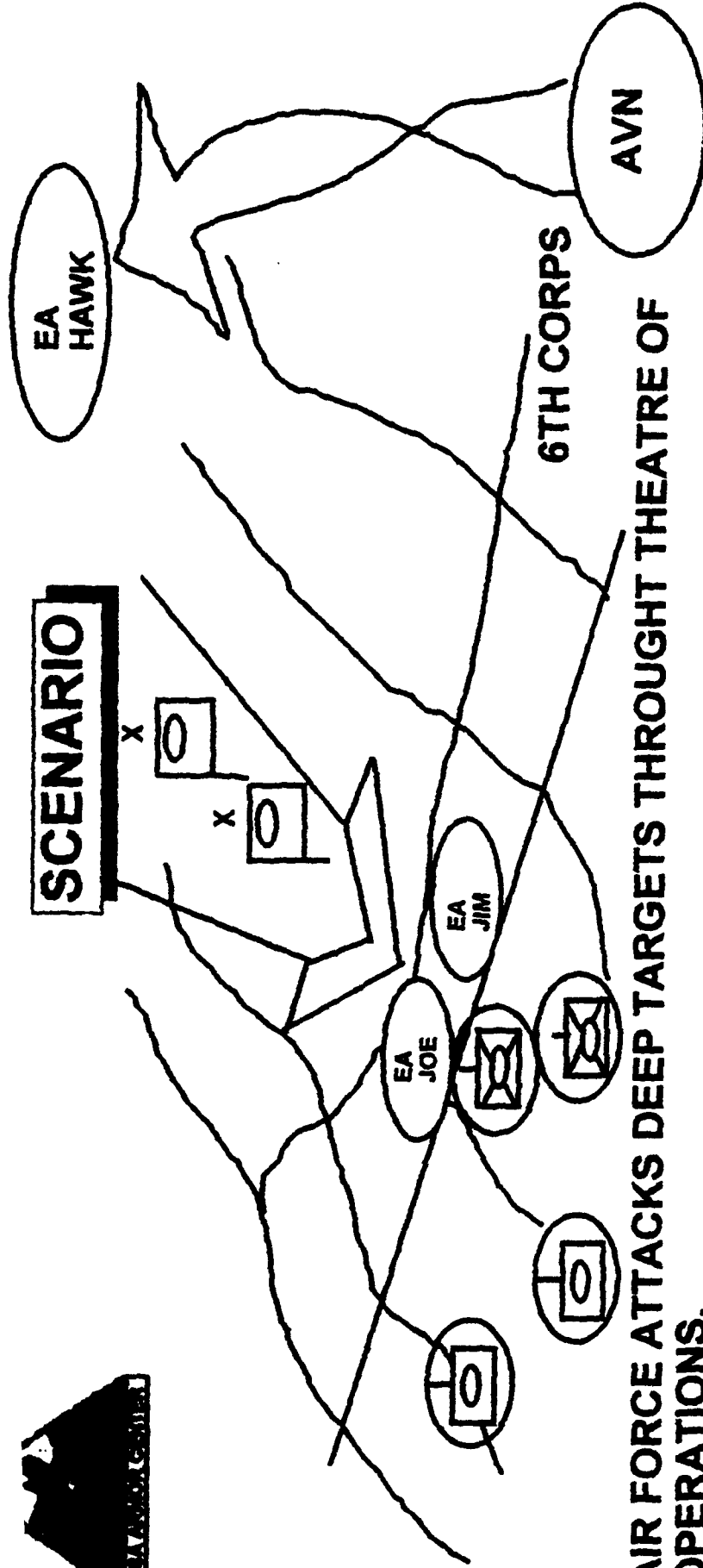
The purpose of the Zen Regard Tactical Scenario is to provide guidance to the test participants. The test participants were briefed prior to the exercises on the scenario. This consisted of the locations of there vehicles at the start of the exercise and the operation orders to be executed.

The scenario is classified SECRET, although there are some copies of a similar scenario that are not classified. The unclassified scenario is attached in appendix A. The classified scenario, also known as the "Zen Regard Play Book" has been obtained through Charley Kaniewski at the War Breaker Facility. Charley Kaniewski lead the Zen Regard Experiment from the War Breaker Facility and can be reached at (703)908-4412. The Zen Regard Play Book is currently locked up in a safe at the STRICOM Facility under control by Jack Friel. There

APPENDIX A SCENARIO DOCUMENTATION



SCENARIO



- AIR FORCE ATTACKS DEEP TARGETS THROUGHOUT THEATRE OF OPERATIONS.
- NAVY ATTACKS KEY TARGETS WITH DEEP STRIKE ASSETS (TLAMS) AND CONDUCTS SURFACE WARFARE OPERATIONS.
- GROUND FORCES CONDUCT DELIBERATE DEFENSE AND DESTROYS ENEMY FORCES ATTACKING SOUTH INTO 6th CORPS SECTOR.
 - TASK FORCE 2-33 DEFENDS IN SECTOR.
 - ARMY AVIATION DESTROYS SECOND ECHELON AND CONDUCTS DEEP OPERATIONS AGAINST ENEMY MOBILE MISSILE TARGETS.



MOUNTED WARFIGHTING
BATTLESPACE LAB

THE HOME OF MOUNTED WARFARE



Area A

- Digital "Real Terrain".
- Accurate Cultural Features
- Actual Road/Rail Infrastructure
- Contains CGF Models

Area B&C

- Low Fidelity Terrain
- Terrain Masking Based on Algorithms
- Trafficability Algorithms
- Contains Performance Object Only



General Parameter Concepts:

Area A Density of Objects = Area B Density of Objects = Area C Density of Objects

Area A Ratio of Objects = Area B Ratio of Objects